

WAKEFIELD, FRANZ A 17731 NW 14TH CT. MIAMI FL 33169	PCDE
-----------------------------------------------------------	------

### Annual Reports

Report Year	Filed Date
2002	02/25/2002
2003	05/01/2003
2004	08/30/2004

Previous Filing

Return to List

Next Filing

No Events  
No Name History Information

### Document Images

Listed below are the images available for this filing.

08/30/2004 -- ANN REP/UNIFORM BUS REP
05/01/2003 -- ANN REP/UNIFORM BUS REP
02/25/2002 -- REINSTATEMENT
07/18/2000 -- ANN REP/UNIFORM BUS REP
09/22/1999 -- Domestic Profit

THIS IS NOT OFFICIAL RECORD; SEE DOCUMENTS IF QUESTION OR CONFLICT

Corporations Inquiry

Corporations Help

Best Available Copy

Best Available Copy

***AFFIDAVIT OF: FRANZ ANTONIO WAKEFIELD***  
***IN THE BALANCE OF JUSTICE, FOR THE INVENTION***  
***CLICKVIDEOSHOP™ (CVSSW™) SOFTWARE***

SP  
S FAW

APPN: 09/877,729 (WAKEFIELD) GAU 2174

## Best Available Copy

1

APP7 &amp; REC1

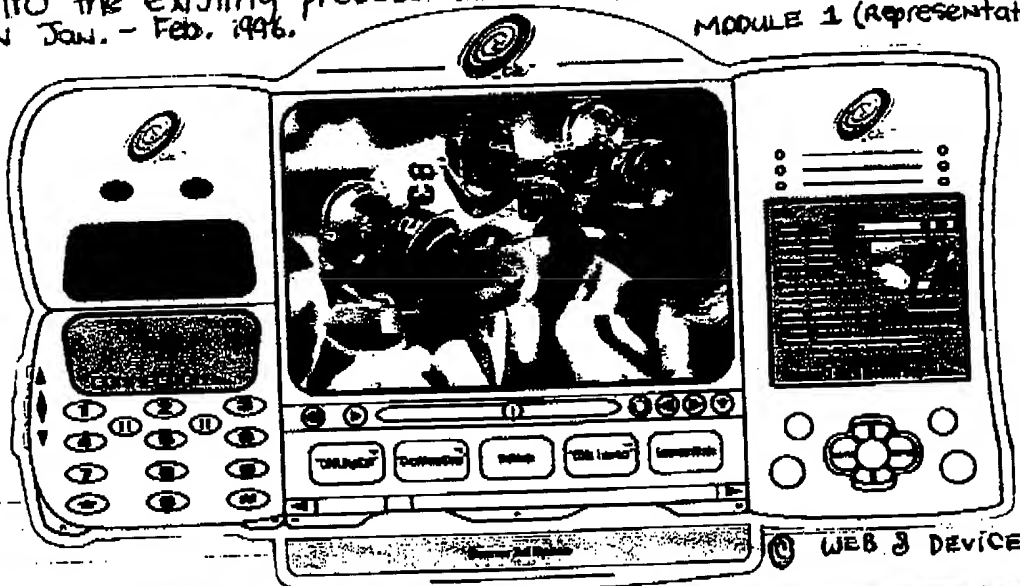
Appn: 09/877,729 (Wakefield) GAU 2174 1 OF 4

Title: Method and system for creating, using and modifying multifunctional™ website hotspots (ClickVideoShop™)

Purpose: To provide interaction with and through video, audio, and digital media by utilizing a mode control bar of "Multi-functional Hotspots™" within digital media, to control and use Grid-Networks, for communication, commerce, & efficient process flow to achieve ambidextrous organizations on globally accessible networks, such as WWW.

Description: A software module for creating, using and modifying multifunctional website hot spots by utilizing a mode-control bar. I conceived of the invention (CVSSW™) while working to integrate the new computer system (TDC3009) into the existing process control system at Dow Chem. Co. in Jan. - Feb. 1996.

MODULE 1 (representative)



"MULTIFUNCTIONAL HotSpots™": Red, Gold, & Green

## Best Available Copy

2

Appn: 09/877,729 (Wakefield) GAU 2174 2 OF 4

Ramifications: "Multi-functional Hotspots™" can be programmed to have a plurality of functions, and are efficiently and effectively controlled by a mode control bar (as referenced in representative module 1).

Possible Novel Features: Can comprise an apparatus or software module which controls and uses Grid-Networks, for communication, commerce, & efficient process flow; achieving an ambidextrous unit or organization on a globally accessible network, such as W W W.

"LBONKA!"™  
&  
DA BOONKÄZ™

→ (representative)  
MODULE 2

→ Children's  
Module.

MODE-CONTROL  
Buttons - Left Sector  
of touch-screen  
interfacing module.



**Best Available Copy**

3

Appn: 09/877,729 (Wakefield) GAU 2174 3 OF 4

Advantages: With The Internet Generation on the rise, and the explosion of the bandwidth bottleneck in a microwave society, it will be essential for the business world to add breadth and width to today's and tomorrow's venues. In this "New Wave" where digital information superhighways are paved directly into consumers homes, offices, and everyday lives, it becomes crucial to map an entertainment network, and B2B2C organizations that gives control to the user by adding immersive interactivity to the scope of "The Old Way of Doing Things." CVSSW™, provides these advantages to The International Theatre.

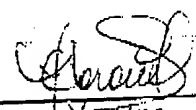
INVENTOR:

DATED:

  
FRANZ A. WAKEFIELD

April 21, 2004

The above confidential information is witnessed &amp; understood:

  
Noel G. Wakefield  
NOEL G. WAKEFIELD

4/21/04

04/21/04

## Best Available Copy

Appn: 09/877,729 (Wakefield) GAN 2174 4 OF 4

Title: Method and system for creating, using and modifying multifunctional™ website hotspots (ClickVideoShop™) — BUILDING & TESTING.

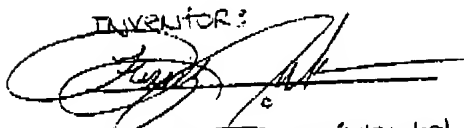
Reference: Conception recorded via declaration, & on pages (1-3)

Description: • A feasibility prototype of the CVSSW™ software was completed October 1999, by Stephen A. Benedict, an independent contractor of CODENetwork.  
reference module 1: For a representative view of the feasibility prototype.

- A provisional application was filed June 8, 2000.
- A disclosure document was filed with the PTO office on February 18, 2000.

Ramifications/Test Description/Test Results: The feasibility prototype was a success. The source code to have a full working software, was written. Lewis, Kobe-Bryant, and Coca-Cola commercials were used. The test was a partial success (not full working model).

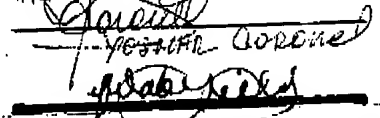
INVENTOR:



DATED:

April 21, 2004

The above confidential information is witnessed & understood:

  
 Stephen A. Benedict

04/21/04

NOEL G. WAKEFIELD

Best Available Copy